

# ZEISS Live Demo Session @IBRO Meeting 2022 Budapest | January 26 - 28



Seeing beyond



## Discover the ZEISS Lightsheet 7 LIVE in Budapest!

Life sciences research can put big demands on your imaging capabilities: sometimes you need to image whole living model organisms, tissues and cells as they develop. Light sheet fluorescence microscopy (LSFM) with its unique illumination principle is ideal for fast and gentle imaging of such specimens. The exceptional stability of Lightsheet 7 lets you observe living samples over extended periods of time – even days – with less phototoxicity than ever before. What's more, use this light sheet microscope to image very large optically cleared specimens in toto, and with subcellular resolution.

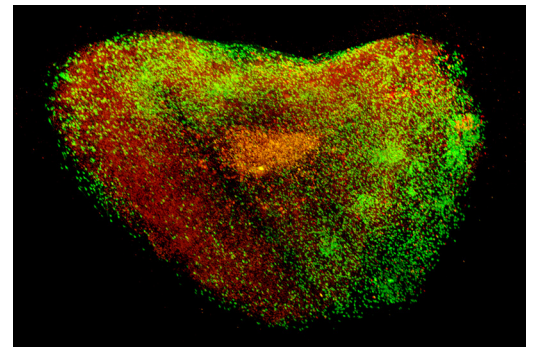
### » Book your individual slot & bring your own sample

Use the opportunity and book your own slot for the Lightsheet 7.

- For your individual appointment, please contact:  
**Gabor Galiba** (Area Sales Manager Hungary):  
[gabor.galiba@zeiss.com](mailto:gabor.galiba@zeiss.com)  
Mobil: +36 30 556 5458

You can bring your own samples.

- For questions on the sample, please contact our specialist:  
**Dr. Christine Strasser** (Imaging Specialist ZEISS Research Microscopy Solutions)  
[christine.strasser@zeiss.com](mailto:christine.strasser@zeiss.com)



## Date & Venue

26-28 January 2022

ELTE Természettudományi Kar – Északi Tömb  
Budapest, Pázmány Péter sétány. 1/A, 1117  
**Room: 059**